

D.D. 1-48

CLASSIFICATION CONFIDENTIAL  
 CENTRAL INTELLIGENCE AGENCY  
 INFORMATION FROM  
 FOREIGN DOCUMENTS SECTION  
 NO.

REPORT

50X1-HUM

COUNTRY USSR  
 SUBJECT Scientific - Automatic regulation  
 HOW PUBLISHED Bimonthly periodical  
 WHERE PUBLISHED Moscow  
 DATE PUBLISHED Sep/Oct 1949  
 LANGUAGE Russian

DATE OF INFORMATION 1949

DATE DIST. 30 Jan 1950

NO. OF PAGES 10

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT OF U. S. C. 71 AND 72, AS AMENDED. ITS TRANSMISSION OR DISSEMINATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Avtomatika i Telemekhanika, Vol X, No 5, 1949.

SOVIET LITERATURE ON AUTOMATIC REGULATION AND PERTINENT PROBLEMS FOR 1948

1. "Automation of Thermal Processes" (Avtomatizatsiya teplovых процессов), Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Leningrad, Gosenergoizdat, 1948, 128 pp
2. "Regulation of Separately Continuously Operating Coil Boiler" (Regulirovaniye separatornoj priyamotchnogo kotla), A. T. Agapov, Kotloturbostroyeniye, No 1, 1948, pp 25-27, 3 ill.
3. "The State of Production of Heat-Measuring Instruments and Apparatus of Automatic Regulation in the System of the Energochemet Trust MChM" (Sostoyaniye proizvodstva teploizmeritel'nykh priborov i apparatury avtomaticheskogo regulirovaniya v sisteme tresta Energochemet MChM), A. K. Adabash'yan, Sostoyaniya Proizvodstva Raskrashki i Osvoyeniya Priborov i Regulyatorov i Poslevoennym Stalinskym Pyatiletsem Plana, 1st Ed, House (Dom) of Engineers and Technicians imeni Dzerzhinskogo, MONTOE, Moscow, Oborongiz, 1948, pp 99-138, 36 ill.
4. "An Erroneous Theorem in the Theory of Structural Stability of Regulated Systems: (Ob odnoy oshibochnoy teoreme v teorii strukturnoy ustoychivosti reguliruyemykh sistem), M. A. Ayzerman, Avtomatika i Telemekhanika, Vol. IX, No 4, 1948, pp 335-340, 10 ill.
5. "The Problem of Stability in Direct Regulation of an Engine's Revolutions, Involving Nonlinear Characteristics" (Zadacha ob ustoychivosti protsesса prymogo regulirovaniya oborotov dvigatelya pri uchete nelineynosti ego karakteristik), M. A. Ayzerman, Ustoychivost' Raboty Dvigatelyev, State Order of Labor, Red Banner Sci Res Inst NALI, No 51, Moscow, Mashgiz, 1948, pp 26-54, 11 fig.
6. "Some Structural Conditions Governing the Stability of Automatic Regulating Systems" (O nekotorykh strukturnykh usloviyakh ustoychivosti sistem avtomaticheskogo regulirovaniya), M. A. Ayzerman, Avtomatika i Telemekhanika, Vol IX, No 2, 1948, pp 104-122, 13 ill.

- 1 -

CONFIDENTIAL

CLASSIFICATION		CONFIDENTIAL		DISTRIBUTION			
STATE <input checked="" type="checkbox"/>	NAVY <input checked="" type="checkbox"/>	NSRB <input checked="" type="checkbox"/>	FBI <input checked="" type="checkbox"/>				
ARMY <input checked="" type="checkbox"/>	AIR <input checked="" type="checkbox"/>						

50X1-HUM

- CONFIDENTIAL
7. "Review of V. A. Besekerskiy's Book, Remote Control by Artillery Installations. Part I, Bases of the Theory of Automatic Regulation in the Theory of Synchronous Tracking Apparatus" (Retsenziya na knigu V. A. Besekerskogo: Distantionnoye upravleniye artilleriyskimi ustavovkami. Chast' I. Osnovy teorii avtomaticheskogo regulirovaniya v teorii sinkhronno-sledyashchego privoda, Izdaniye Leningradskogo Ordona Krasnogo Znameni voyenno-mekhanicheskogo instituta, Leningrad, 1947), M. A. Ayzerman, Ya. Z. Tsyplkin, Avtomatika i Telemekhanika, Vol IX, No 4, 1948, pp 341-343.
  8. "A Method of Designing Centrifugal Speed Regulators" (Metodika rascheta tsentrobeznykh regulatorov skorosti), Z. M. Aksel'rod, Teoriya i Raschet Priborov Tochnoy Mekhaniki, 3d Ed, Leningrad Inst of Precision Mech and Opt, Moscow-Leningrad, Mashgiz, 1948, pp 27-39, 7 ill.
  9. "A Study of Methods of Regulating Gas-Fluid Engines" (Issledovaniye metodov regulirovaniya gazozhidkostnykh dvigatelye), dissertation for degree of Cand Tech Sci, G. I. Anofriev, Moscow Order of Labor Red Banner Electromech Inst of RR Engineers imeni Dzerzhinskii, Jun 1948.
  10. "The Influence of Water Hammer Upon Stability in Regulation of Water Turbines" (O vliyanii gidravlicheskogo udara na ustoychivost' regulirovaniya vodyanykh turbin), G. V. Aronovich, Avtomatika i Telemekhanika, Vol IX, No 3, 1948, pp 204-232, 27 ill.
  11. "Automatic Regulation of Temperature in Deaerator Installations" (Avtomaticheskoye regulirovaniye temperatury deaeratoryrykh ustavovok), N. I. Arsen'yev, TsKTI imeni I. I. Polzunov, Bu of Tech Inf, Leningrad, 1938, 5 pp, 4 ill.
  12. "Automatic Regulation Devices in Air-Conditioning Installations" (Pribory avtomaticheskogo regulirovaniya ustancvkakh konditsionirovaniya vozdukh), G. V. Arkhipov, Proyektirovaniye i Eksploatatsiya Teplotekhnicheskikh Priborov i Regulyatorov. House of Engineers and Technicians imeni Dzerzhinskii, MONTOE, Moscow, Oborongiz, 1948, pp 29-55, 14 ill.
  13. "The First Electronic Regulators for Electric Drives in Paper-Making Machines" (Pervyye elektronnyye regulatory dlya elektroprivoda bumagodelateльnykh machin), V. D. Baryshnikov, B. Ye. Chernomordik, Vestnik Elektro-Promyshlennosti, No 7, 1948, pp 15-18, 4 ill.
  14. "Automatic Regulation for Boiler Installations" (Avtomaticheskoye regulirovaniye kotel'nykh ustavovok), Z. Ya. Beyrakh, Avtomatizatsiya Elektrostantsiy i Energoaggregatov, No 2, House of Engineers and Technicians imeni Dzerzhinskii, MONTOE, Moscow, Oborongiz, 1948, pp 27-41.
  15. "Automatic Regulation of Boiler Aggregates: A Synopsis" (Avtomaticheskoye regulirovaniye kotel'nykh agregatov: Obzor), Z. Ya. Beyrakh, Ye. P. Fel'dman, Vestnik Mashinostroyeniya, No 10, 1948, pp 20-30, 16 ill.
  16. "Operations of the NIKI for the Mechanization of Boiler Installations" (Ruboty NIKI po avtomatizatsii kotel-nykh ustavovok), Z. Ya. Beyrakh, Yu. G. Kornilov, Trudy Nauchno-Tekhnicheskoy Sessii po Kotlostoyeniyu, VNITOE, Leningrad-Moscow, Gosenergoizdat, 1948, pp 205-210, 7 ill.
  17. "The Electromechanical System of TsKTI for the Regulation of Combustion in Boilers" (Elektromekhanicheskaya sistema TsKTI dlya regulirovaniya protsessha goreniya v kotlakh), Z. Ya. Beyrakh and Ye. P. Fel'dman, Elektricheskiye Stantsii, No 7, 1948, pp 14-19, 5 ill.

CONFIDENTIAL

50X1-HUM

18. An Electromechanical System for the Automatic Regulation of Combustion in Boiler Aggregates (Elektromekhanicheskaya sistema avtomaticheskogo regulirovaniya gorenija kotel'nykh agregatov), Z. Ya. Beyrakh, A. A. Vershkov, Ye. P. Fel'dman, Moscow-Leningrad, Gosenergoizdat, 1948, 44 pp, 52 fig.
19. Automatic Control and Regulation of Thermal Processes in the Finishing Industry (Avtomatischeskiy kontrol' i regulirovaniye teplovyykh protsessov v otdelochnom proizvodstve), L. I. Belenkiy, S. S. Shvyrev, Moscow-Leningrad, Gизlegпром, 1948, 55 pp, 29 ill.
20. "Voltage Regulators With Movable Cores" (Regulyatory napryazheniya s podvizhnym serdechnikom), B. V. Belyayev, Elektrichestvo, No 8, 1948, pp 51-52, 4 ill.
21. "Some Methods of Automatic Regulation for Industrial Furnaces" (Nekotoryye metody avtomaticheskogo regulirovaniya promyshlennyykh pechey), S. S. Berman, Avtomatizatsiya Metallurgicheskikh i Nagrevatel'nykh Pechey, No 3, House of Engineers and Technicians imeni Dzerzhinskii, MONITOE, Moscow, Oborongiz, 1948, pp 33-44, 9 ill.
22. "Steam-Pressure Regulators of the ORGRES System for Deaerators" (Regulyatory davleniya para sistemy ORGRES dlya deaeratorov), P. M. Brik, Elektricheskiye Stantsii, No 7, 1948, pp 20-22, 4 ill.
23. "An Electronic Regulator of Frequency" (Elektronnyy regulyator chastoty), I. S. Bruk, S. S. Chugunov, N. V. Pautin, Avtomatika i Telemekhanika, Vol IX, No 2, 1948, pp 144-151, 7 ill.
24. "Rolling Mill Drive With Speed Control by Means of a Tube Cascade" (Privod prokatnogo stena s regulirovaniyemskorostipri pomoshch' ventil'nogo kaskada), F. I. Butayev, N. B. Yakobson, Vestnik Elektropromyshlennosti, No 11, 1948, pp 11-16, 6 ill.
25. "Equipment for the Automatic Control of Boiler Installations in a Plant of the 'Energodetal'" (Apparatura avtomaticheskogo regulirovaniya protsessov kotel'nykh ustanovok zavoda "Energodetal"), A. A. Vershkov, Elektricheskiye Stantsii, No 7, 1948, pp 45-49, 2 ill.
26. "An Electromechanical System of Regulation for Boilers" (Elektromekhanicheskaya sistema regulirovaniya kotlov) A. A. Vershkov, Avtomatizatsiya Elektrostantsiy i Energoagregatov, No 3, House of Engineers and Technicians imeni Pzherzhinskii, MONITOE, Moscow, Oborongiz, 1948, pp 42-56, 27 ill.
27. "Automatic Regulation of Steam Boilers" (Avtomaticheskoye regulirovaniye parovyykh kotlov), I. N. Voznesenskiy, Trudy Nauchno-Tekhnicheskoy Sessii po Kotlostroyeniyu, VNITOE, Moscow-Leningrad, Gosenergoizdat, 1948, pp 194-199, 3 ill.
28. "Principles and Schemes of Automatic Regulation" (O printsipakh i skhemakh avtomaticheskogo regulirovaniya) I. N. Voznesenskiy, Trudy Leningradskogo Politekhnicheskogo Instituta imeni Kalinina, N 2, 1948, pp 116-125 (first published in Prikladnaya Matematika i Mekhanika, Vol VI, No 1, 1942).
29. "The Regulation of Machines with a Large Number of Regulated Parameters" (O regulirovaniyu mashin s bol'shim chislom reguliruyemykh parametrov), I. N. Vosnesenskiy, Trudy Leningradskogo Politekhnicheskogo Instituta imeni Kalinina, No 2, 1948, pp 96-107. (First published in Avtomatika i Telemekhanika, No 4-5, 1938)

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

30. "A Study of the Stability of One Class of Automati Regulation with Wave Processes in Individual Rings" (Ob issledovanii ustoychivosti odnogo klassa sistem avtomaticheskogo regulirovaniya s volnovymi protsessami v otdei'nykh even'yakh), Yu. V. Vorob'yev, Avtomatika i Telemekhanika, Vol IX, No 4, 1948, pp 280-284.
31. "Manufacture, Development, and Utilization of New Types of Instruments and Regulators in the Plants of the Ministry of Machine and Instrument Building USSR" (Proizvodstvo, razrabotka, i osvoyeniye novykh tipov priborov i regulatorov na zavodakh Ministerstva vashinostroyeniya i priborostroyeniya SSSR), D. T. Vorob'yev, Sostoyaniye Proizvodstva, Razrabotka i Osvoyeniye Priborov i Regulyatorov v Poslevoennom Stalinskem Punktzletnem Plane, No 1, House of Engineers and Technicians imeni Dzerzhinskogo, MONTOE, Oborongiz, 1948, pp 54-86, 16 ill.
32. "Calculation of the Retardation Phenomenon" (Uchet uavleniya zapazdyvaniya) N. Voloshin, Avtomatika i Telemekhanika, Vol IX, No 4, 1948, pp 285-292, 6 ill.
33. "The Isodromic Principle (in Regulators)" (Izodromnoye ustroystvo (regulator)), I. I. Gal'perin, Bulletin Izobreteniy, № 1, 1948, p 58.
34. "New Elements in the Automatic Regulation of Frequency and Exchange Power in Integrated Power Systems" (Novyye elementy avtomaticheskogo regulirovaniya chastoty i obmennoy moshchnosti ob'yedincemykh energosistem), dissertation for degree of Dr Tech Sci, N. V. Gabusivili, Georgian Polyt. Inst, Jan 1948.
35. "The Problem of the Regulation of Processes With Delayed Action by Constant-Speed Regulators" (K voprosu o regulirovaniyu protsessov s zapazdyvaniem regul'uatorami s postoyannoy skorost'yu), S. G. Gerasimov, Avtomatizatsiya Teplovyykh Protsessov, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Lenin rad, Gosenergoizdat, 1948, pp 41-82, 11 fig.
36. "Introduction to the Theory of Regulation With Regulation Impulses, With Respect to a Parameter and Its Derivative" (Vvedeniye v teoriyu regulirovaniya s reguliruyushchim impul'som po parametru i yego proizvodnoy), S. G. Gerasimov, Avtomatizatsiya Teplovyykh Protsessov, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Leningrad, Gosenergoizdat, 1948, pp 3-32, 6 fig.
37. "The High-Stability Diode in Systems of Regulation and Automation" (Vysokostabil'nyy diod v skhemakh regulirovaniya i avtomatiki), G. R. Gertsenberg, Vestnik Elektro-Promyshlennosti, No 5, 1948, pp 17-24, 20 ill.
38. "An Electronic Automatic Regulator of Temperature" (Elektronnyy avtomaticheskiy regul'uator temperatury), S. A. Ginzburg, Eksperimental'naya Informatsiya, Bu of Sci Inf TsAGI, Min of Avn Ind USSR, No 17, 1948, pp 10-11.
39. "The Problem of Static Computation in a System of Regulation for the Electrical Drive of Rolls in Cold-Rolling Mills" (K voprosu o staticheskem raschete sistemy regulirovaniya elektropriboda motalki stanoi kholodnoy prokatki), M. E. Gol'dental', Vestnik Elektro-Promyshlennosti, No 12, 1948, pp 1-7, 12 ill.

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

40. "Analysis of the Stability of an Electron-Ion Voltage Regulator" (Analiz ustoychivosti elektronno-ionnogo reguliyatora napryazheniya), L. S. Gol'dfarb, Avtomatika i Telemekhanika, Vol IX, No 3, 1948, pp 245-250, 5 ill.
41. "The Problem of the Theory of Vibrational Regulators" (K voprosu o teorii vibratsionnykh reguliyatorov), L. S. Gol'dfarb, Avtomatika i Telemekhanika, Vol IX, No 6, 1948, pp 413-431, 18 fig.
42. "Stability and Auto-Oscillation in Nonlinear Systems of Automatic Regulation and Control" (Ustoychivost' i avtokolebaniya v nelineynykh sistemakh avtomaticheskogo regulirovaniya i upravleniya), dissertation for degree of Dr Tech Sci, L. S. Gol'dfarb, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Oct 1948.
43. "Report by L. I. Poltava, 'The Regulating Characteristics of a Direct-Current Shunt Motor'" (K avtoreferata L. I. Poltavy. Regulirovochnyye charkteristiki shuntovogo dvigatelya postoyannogo toka), N. V. Gorokhov, Elektrичество, No 6, 1948, p 56.
44. "Scientific Conference on Problems in the Automatic Regulation of Electric Installations" (Nauchnaya sessiya po voprosam avtomaticheskogo regulirovaniya elektricheskikh ustanovok), I. I. Greben', Elektrичество, No 10, 1948, pp 90-91.
45. "Angular Voltage Regulators for Airplane Generators. Description of Operation and Maintenance" (Ugol'nyye regulatory napryazheniya samoletnykh generatorov. Opisanie ekspluatatsii i remonta), Ye. M. Gorov, Sci Res Inst GVF, Moscow, 1948, 97 pp, 47 ill.
46. "Automatic Regulation of Mine Hoists as an Application of the Harmonic Lifting of Academician M. M. Fedorov" (Avtomaticheskoye regulirovaniye shakhtnykh pod'ymnykh mashin kak prilozheniye garmonicheskogo pod'yema Akad. M. M. Fedorova), B. L. Davydov, Ugol', No 1, 1948, pp 26-29, 4 fig.
47. "Automatic Regulation of the Water Level in Steam Boilers" (Ob avtomaticheskem regulirovaniyu urovnya vody v parovykh kotlyakh), P. S. Denisenko, Avtomatika i Telemekhanika, Vol IX, No 5, 1948, pp 349-360, 4 ill.
48. "Automatic Regulation of Steam-Power Installations. A compendium of Lectures" (Avtomaticheskoye regulirovaniye teplosilovykh ustanovok. Konspekt lektsiy), Ye. G. Dudnikov, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Chair of Thermic Control and Automatics, Izdaniye MEI, Moscow, 1948, 122 pp, 69 ill.
49. "The Problem of the Calculation of the Deviations of a Parameter in Regulating Processes for Gradual Accumulation of Disturbance" (K voprosu rascheta otklcheniya parametra v protsesse regulirovaniya pri postepennom narastanii vozrushcheniya), Ye. G. Dudnikov, Avtomatizatsiya Teplovых Protsessov, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Leningrad, Gosenergoizdat, 1948, pp 117-128, 4 fig.
50. "Some Peculiarities in Regulation With Inflexible and Flexible Feedbacks" (O nekotorykh osobennostyakh regulirovaniya s zhestkoy i uprugoy obratnymi svyazyami), Ye. G. Dudnikov, Avtomatizatsiya Teplovых Protsessov, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Leningrad, Gosenergoizdat, 1948, pp 33-40, 2 fig.

50X1-HUM

- CONFIDENTIAL
- [Redacted]
51. "Regulation of Slow Processes" (O regulirovaniu medlenno protekayushchikh protsessov), K. V. Yegorov, Avtomatika i Telemekhanika, Sbornik Statey, Moscow Order-of-Lenin Power Eng Inst imeni V. M. Molotov, Moscow-Leningrad, Gosenergoizdat, 1948, pp 255-277, 7 fig.
  52. "Automatic Regulation of Deaerators" (Ob avtomaticheskem regulirovaniu deaeratorov), D. P. Yelizarov, Elektricheskiye Stantsii, No 2, 1948, pp 14-17, 4 ill.
  53. "Electric Regulation of Excavators" (Elektricheskaya regulirovka ekskavatorov), D. Ye. Yepifanov, Nauchnyye Trudy Magnitogorskogo Metallurgich. Instituta, (Sci Res Sector), No 5, 1948, pp 20-130, 5 ill.
  54. "Automatic Regulators for Arc Steel Furnaces With Regulex Electromechanical Amplifiers (Boosters)" (Avtomatischeskiye regulatory dlya dugovykh stoloplivil'nykh pechey s elektromekhanicheskim usilitel'm reguleks), Yu. Ye. Yefremovich, V. I. Feygin, Promyshlennaya Energetika, No 9, 1948, pp 4-7, 4 ill.
  55. "Automatic Voltage Regulators and High-Speed Exciters" (Avtomatischeskiye regulatory napryazheniya i bystrodeystvuyushchiye vozбудiteli), P. S. Zhdanov, Ustoychivost' Elektricheskikh Sistem, Moscow-Leningrad, Gosenergoizdat, 1948, pp 274-290, 1 fig.
  56. "Regulators of Prime Movers" (Regulyatory pervichnykh dvigateley), P. S. Zhdanov, Ustoychivost' Elektricheskikh Sistem, Moscow-Leningrad, Gosenergoizdat, 1948, pp 290-303, 1 fig.
  57. "Designation of TKVRD Automatic Regulators" (Naznacheniye avtomaticheskikh regulatorov TKVRD), N. Zhovinskiy and A. Kravets, Vestnik Vozdushnogo Flota, No 9, 1948, pp 47-52, 3 ill.
  58. "Parallel Operation of Diesel Generators With Isochronous Regulators" (Parallel'naya rabota dizel'-generatorov s izokronnymi regul'yatorami), I. I. Ivanov, Energeticheskiy Byulleten, No 9, 1948, pp 1-7, 3 ill.
  59. "Analytical Selection of Rules Governing the Regulation of Systems With Constant-Speed Servomotors, From the Aperiodicity of Forced Motions" (Analiticheskiy vybor zakona regulirovaniya sistem s postoyannoy skorost'yu servomotora iz aperiodichnosti vynuzhdennykh dvizheniy), A. G. Ivakhnenko, Sbornik Nauchno-Tekhnicheskikh Statey, No 2, 1948, Kiev, Akad Sci Ukrainian SSR, pp 47-59, 4 ill.
  60. "Selection of Nonlinear Couplings and the Synthesis of Automatic Regulator Schemes by the Inverse Method" (Vybor nelineynykh svyazey i sintez skhem avtomaticheskikh regul'yatorov obratnym metodom), A. G. Ivakhnenko, Sbornik Nauchno-Tekhnicheskikh Statey, No 2, 1948, Kiev, Acad Sci Ukrainian SSR, pp 60-77, 4 ill.
  61. "Selection of Nonlinear Couplings and the Synthesis of Automatic Regulator Schemes by the Inverse Method" (Vybor nelineynykh svyazey i sintez skhem avtomaticheskikh regul'yatorov obratnym metodom), A. G. Ivakhnenko, Yubil Sbornik, No 2, 1948, Kiev Polytech Inst.
  62. "A Study of Nonlinear Synchronous Tracking Systems, Taking into Account the Inertia of Power Amplifiers" (Issledovaniye nelineynoy sinkhronnosledyashchey sistemy s uchetom inertsii usilitelya moshchnosti), A. G. Ivakhnenko, Sbornik Trudov, No 3, 1948, Power Eng Inst, Kiev, Acad Sci Ukrainian SSR, pp 24-34, 4 ill.

*(C.C.)*

50X1-HUM

- CONFIDENTIAL
- [redacted]
63. Compendium of Lectures for the Course "Bases of the Theory of Regulation," Part I. (Konspekt lektsiy po kursu "Osnovy teorii regulirovaniya." Chast' I), A. G. Ivakhnenko, Chair of Automatics, Kiev Polytech Inst, 1948, 150 pp (lithographed publication).
  64. "Computation of Certain Dynamic Systems From the Condition of Aperiodicity" (O rashchete nekotorykh dinamicheskikh sistem po usloviyu aperiodichnosti), A. G. Ivakhnenko, Sbornik Trudov Instituta Stroitel'noy Mekhaniki, Acad Sci Ukrainian SSR, No 8, 1948, pp 132-138 (in Ukrainian).
  65. "Determination of the Region of Stability of Closed Dynamic Systems" (Opredeleniye oblasti ustoychivosti zamknutikh dinamicheskikh sistem), A. G. Ivakhnenko, Sbornik Trudov Instituta Stroitel'noy Mekhaniki, Acad Sci Ukrainian SSR, No 8, 1948, pp 121-131.
  66. "Regulation of the Speed of Three-Phase Asynchronous Motors by Means of a System With a Thyratron and Series Transformers" (Regulirovaniye skorosti trekhfaznogo asinkhronnogo dvigatelya pri pomoshchi tiratronom i seriyesymi transformatorami), A. G. Ivakhnenko, Elektrichestvo, No 9, 1948, pp 57-59, 3 ill.
  67. "Conditions Governing the Stability and Aperiodicity of Regulating Systems With Constant-Speed Servomotors" (Usloviya ustoychivosti i aperiodichnosti sistem regulirovaniya s postoyannoy skorost'yu servomotora) A. G. Ivakhnenko, O. M. Kryzhanovskiy, Sbornik Nauchno-Tekhnicheskikh Statey, No 1, 1948, Inst of Electrotechnics, Kiev, Acad Sci Ukrainian SSR, pp 49-79, 12 ill.
  68. "Study of the Parallel Operation of Regulating Systems" (Issledovaniye parallel'noy raboty reguliruyushchikh sistem), V. L. Inosov, Sbornik Nauchno-Tekhnicheskikh Statey, No 1, 1948, Inst of Electrotechnics, Kiev, Acad Sci Ukrainian SSR, pp 25-48, 14 ill.
  69. "Determination of the Transition Process in Stable Linear Systems" (Opredeleniye perekhodnogo protsessa v ustoychivikh lineynikh systemakh), V. L. Inosov, Sbornik Nauchno-Tekhnicheskikh Statey, No 1, 1948, Inst of Electrotechnics, Kiev, Acad Sci Ukrainian SSR, pp 19-46, 9 ill.
  70. "Regulation of Certain Parameters" (Regulirovaniye nekol'kikh parametrov), V. L. Inosov, Sbornik Nauchno-Tekhnicheskikh Statey, No 1, 1948, Inst of Electrotechnics, Kiev, Acad Sci Ukrainian SSR, pp 10-24, 9 ill.
  71. "Stability of Performance of a Transport Diesel for Over-All Regulation" (Ustoychivost' rezhma raboty transportnogo dizelya pri vserezhimnom regulirovaniyi), G. G. Kapish, V. I. Krutov, Ustoychivost' Raboty Dvigatelya, State Order of Labor, Red Banner Sci Res Inst NAMI, No 51, Moscow, Mashgiz, 1948, pp 3-25, 9 fig, 2 tables.
  72. "The Simplest Schemes and Impulse Apparatus for Pressure Regulators in Reduction Installations" (Prosteyskiye skhemy i impul'snyye ustroystva dlya regul'uatorov davleniya reduktsionnykh ustanovok), V. V. Karpenko, Sbornik Trudov, No 3, 1948, Inst of Energetics, Kiev, Acad Sci Ukrainian SSR, pp 99-105.
  73. "Automatic Vacuum-Tube Regulator for Machines With a Wide Range of Regulation" (Lampovyy avtomaticheskiy regul'uator dlya mashin c shirokimi predelami regulirovaniya), L. V. Karnyushin, P. K. Kulikovskiy, Elektrichestvo, No 5, 1948, pp 71-73, 2 ill.

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

74. "Conditions Governing the Quality of Automatic Regulators" (Ob usloviyakh kachestva avtomaticheskogo regulirovaniya), N. A. Kartvelishvili, Doklady Akademii Nauk SSSR, Novaya Seriya, Vol LXI, No 1, 1948, pp 21-23, 2 ill.
75. Catalogue of Control and Measuring Instruments and Regulators Manufactured by Enterprises of the Energochernet Trust (Katalog kontrol'no-izmeritel'nykh priborov i reguliatory, Izgotlyayemykh predpriyatiyami tresta Energochernet), Moscow, Metalurgizdat, 1948, 61 pp, 87 fig.
76. "Adjusting the Hydrodynamic Regulation of Steam Turbines" (Naladka gidrodinamicheskogo regulirovaniya parovoj turbiny), Izvestiya VTI imeni Dzerzhinskogo, No 8, 1948, pp 1-4, 6 ill.
77. "A Study of the Automatic Regulation of the Tension of the Warp Thread on Drum Sizing Machines" (Issledovaniye avtomaticheskogo regulirovaniya natyazheniya nit'i osnovy na barabannikh shlikhtoval'nykh mashinakh), dissertation for degree of Dr Tech Sci, B. P. Koslov, Moscow Textile Inst, 1948.
78. Automatic Regulation in Metallurgical Production. A Description of the Operation of Regulators and Technical Instructions (Avtomaticheskiye regulirovaniye v metallurgicheskem proizvodstve. Opisaniye raboty reguliatory i tekhnicheskiye instruktsii), M. M. Kotrovskiy, Makeyevskiy Metallurgical Plant imeni S. M. Kirov, Makeyevka, 1948, 252 pp, ill.
79. "Selection of the Parameters of an Automatic Regulator (O vybore parametrov avtomaticheskogo reguliatory), dissertation for degree of Dr Tech Sci, A. A. Krasovskiy, Red Banner Order-of-Lenin VVIA imeni N. Ye. Zhukovskiy, 1948.
80. "The Vibration Method of Linearizing Certain Nonlinear Systems" (O vibratsionnom sposobe linearizatsii nekotorykh nelineynykh sistem), A. A. Krasovskiy, Avtomatika i Telemekhanika, Vol IX, No 1, 1948, pp 20-29, 6 ill.
81. "Regulation of the Speed of Revolution of Direct-Current Motors by Means of Saturation Coils" (Regulirovaniye skorosti vrashcheniya dvigateley postoyannogo toka s pomoshch'yu drosselya nasyshcheniya), M. I. Kraytberg, Elektrичество, No 6, 1948, pp 48-50, 4 ill.
82. "Variation in the Transformer Power of Stage (Theatrical) Regulating Auto-Transformers During Voltage Regulation" (Izmeneniye transformatornoy moshchnosti stenicheskogo regulirovochnogo avtotransformatora v protsesse regulirovaniya napryazheniya), S. V. Krestnikov, Vestnik Elektro-Promyshlennosti, No 2, 1948, pp 14-16, 3 ill.
83. "The Problems of the Standardization of Voltage Regulators" (K voprosy o normalizatsii reguliatory napryazheniya), B. Ye. Kubyshin, Vestnik Elektro-Promyshlennosti, No 2, 1948, pp 17-22.
84. "The Derivation of Routh's Criterion of Negative Real Parts of All Roots of the Characteristic Equation by Means of Cauchy's Method of Indicants" (Vyvod kriteriya Rausa otritsatel'nosti veshchestvennykh chastej usekh korney kharakteristicheskogo upravleniya pri pomoshchi metoda indeksov Koshi), P. I. Kuznetsov, Zapiski Seminara po Teorii Ustoichivosti Dvizheniya, No 3, 1948, Red Banner Order-of-Lenin VVIA imeni N. Ye. Zhukovskiy, Moscow, Izdaniye Akademii, pp 17-26.

CONFIDENTIAL

CONFIDENTIAL  
50X1-HUM

85. "Derivation of Hurwits' Criterion from Routh's Criterion and Demonstration of the Equivalence of Both Criteria" (Vvod kriteriya Gurvitza iz kriteriya Rauza i dokazatel'stvo ekvivalentnosti oboikh kriteriyev), P. I. Kuznetsov, Zapiski Seminara po Teorii Ustoychivosti Dvizheniya, No 3, 1948, Red Banner Order-of-Lenin VVIA imeni N. Ye. Zhukovskiy, Moscow, Izdaniye Akademii, pp 27-31.
86. "The Theory of the Impulse Method of Regulation of the Speed of Revolution of Electric Motors with Independent or Constant Excitation" (K teorii impul'snogo metoda regulirovaniya skorosti vrashcheniya elektrosvigatelyey s nezavisimym ili postoyannym vostuzhdeniyem), V. S. Kulebakin, Trudy Krasnoznamennoy Ordona Lenina Lenina VVIA imeni N. Ye. Zhukovskogo, No 304, 1948, Moscow, Izdaniye Akademii, 32 pp, 10 fig.
87. Lectures for a Course on "The Electrification of Airplanes" (prepared by Engr-Maj Morozovskiy), No 1. The Statistics of Voltage Regulation of an Airplane Generator, 72 pp, ill, No 2. The Dynamics of Voltage Regulation of Airplane Generators, 100 pp, ill, V. S. Kulebakin, Red Banner Order-of-Lenin VVIA imeni N. Ye. Zhukovskiy, Moscow, 1948.
88. "The Applicability of the Principle of Absolute Invariance in Physical Real Systems" (O primenimosti printsipa absolyutnoy invariantnosti v fizicheskikh real'nykh sistemakh), V. S. Kulebakin, Doklady Akademii Nauk SSSR, Novaya Seriya, Vol LX, No 2, 1948, pp 231-234, 3 fig.
89. "The Theory of One Type of Automatic Voltage Regulators for Paper Tape and Thread" (K teorii odnogo vida avtomaticheskikh regulatorov natyazheniya bumazhnoy lenty i nitii), F. M. Kurovskiy, Vestnik Elektro-Promyshlennosti, No 2, 1948, pp 19-23, 6 ill.
90. "Automatic Voltage Regulation and Static Stability of Electric Systems" "Avtomatischeskoye regulirovaniye napryazheniya i staticheskaya ustoychivost' elektricheskikh sistem", S. A. Lebedev, Sbornik Nauchno-Tekhnicheskikh Statey, No 1, 1948, Inst of Electrotechnics, Kiev, Acad Sci Ukrainian SSR, 1948, pp 5-9.
91. "Artificial Stability of Synchronous Machines" (Iskusstvennaya ustoychivost' sinkhronnykh mashin) S. A. Lebedev, 12th International Conference on Large-Scale Electrical Systems at Paris, 24 Jun - 3 Jul 1948, Moscow, Gosenergoizdat, 1948, 23 pp, 10 fig.
92. "Leonard's System With Control Exciter" (Sistem Leonarda s upravlyayushchim vozvuditelem), Yu. Ye. Levin, N. I. Chernyak, Elektrichestvo, No 9, 1948, pp 31-35, 3 ill.
93. "The Problem of the Automatization of Diesel Installations" (Voprosy avtomatizatsii disel'nykh ustanovok), M. I. Levin, N. F. Mozzov, Regulirovaniye i Avtomatizatsiya v Sovremennykh Disel'nykh Ustanovkakh. Sbornik Statey, "Glavlokomobil'disel'" Sci Res Diesel Inst, Book 6, Moscow-Leningrad, Mashgiz, 1948, pp 46-126, 51 ill.
94. "Automatic Regulation of the Thermal System of the Martin Furnace" (Avtomatischeskoye regulirovaniye teplogo rezhima martenovskoy pechi), A. Ya. Lerner, Avtomatizatsiya Metallurgicheskikh Nagrevatel'nykh Pechey, No 3, 1948, House of Engineers and Technicians imeni Dzerzhinskij, MONTOE, Moscow, Oborongiz, pp 3-26, 5 ill.

CONFIDENTIAL

50X1-HUM

95. "The Theory of Isodromic Regulators" (K teorii izodromnogo regulatora), A. M. Letov, Prikladnaya Matematika i Mekhanika, Vol XII, No 4 1948, pp 363-368, 3 ill.
96. "A Special Case in the Study of the Stability of Regulating Systems", (Ob odnom osobom sluchaye issledovaniya ustoychivosti sistem regulirovaniya), A. M. Letov, Prikladnaya Matematika i Mekhanika, Vol XII, No 6, 1948, pp 729-736.
97. "Regulation of the Steady State of a System Subject to the Action of Constant Disturbing Forces" (Regulirovaniye statisaticheskogo sostoyaniya sistemy, podverzhennoy deystviyu postoyannykh vozrushchayushchikh sil), Prikladnaya Matematika i Mekhanika, Vol XII, No 2, 1948, pp 149-156, 3 fig. A.M. Letov
98. "A Study of the Automatic Regulation of the Course of an Airplane, Taking the Wing Moment Into Consideration" (Issledovaniye avtomaticheskogo regulirovaniya kursa samoleta s uchetom flyugernogo momenta), dissertation for degree of Cand Physicomath Sci, M. Z. Litvin-Sedoy, Moscow State U, May 1949.
99. "The Canonical Form of Equations in the Theory of Automatic Regulation" (O kanonicheskoy forme uravneniy teorii avtomaticheskogo regulirovaniya), A. I. Lur'ye, Prikladnaya Matematika i Mekhanika, Vol XII, No 5, 1948, pp 651-666.
100. "Stability of Auto-Oscillation of Regulated Systems" (Ob ustoychivosti avtokolebaniya reguliruyemykh sistem), A. I. Lur'ye, Avtomatika i Telemekhanika, Vol IX, No 5, 1948, pp 361-362.
101. "The Stability of Regulation If There is Lag in the Measuring Device of the Regulator" (Ob ustoychivosti regulirovaniya pri naličii zapazdyvaniya v izmeritel'nom organe regulatora), A. I. Lur'ye, G. M. Fialko, Inzhenernyy Sbornik, Vol IV, No 2, 1948, pp 109-112, 1 fig.
102. "Periodic Solution of a System of Linear, Differential Equations with Constant Coefficients" (Periodicheskoye resheniye sistemy lineynikh differentsial'nykh uravneniy s postoyannymi koefitsiyentami), A. I. Lur'ye, Trudy Instituta, No 29, 1948, Leningrad Cen Sci Res Inst imeni Acad Krylov, 1948, 51 pp.

- E N D -

- 10 -

CONFIDENTIAL

CONFIDENTIAL